Date: Thu, 28 Apr 94 04:30:01 PDT

From: Packet-Radio Mailing List and Newsgroup <packet-radio@ucsd.edu>

Errors-To: Packet-Radio-Errors@UCSD.Edu

Reply-To: Packet-Radio@UCSD.Edu

Precedence: Bulk

Subject: Packet-Radio Digest V94 #35

To: packet-radio

Packet-Radio Digest Thu, 28 Apr 94 Volume 94 : Issue 35

Today's Topics:

help

JNOS 1.10b and C++ 3.1 386 compile problems

Send Replies or notes for publication to: <Packet-Radio@UCSD.Edu> Send subscription requests to: <Packet-Radio-REQUEST@UCSD.Edu> Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Packet-Radio Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/packet-radio".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

\_\_\_\_\_\_

Date: 28 Apr 94 09:50:53 GMT From: news-mail-gateway@ucsd.edu

Subject: help

To: packet-radio@ucsd.edu

help

-----

Date: 27 Apr 94 21:57:38 GMT From: news-mail-gateway@ucsd.edu

Subject: JNOS 1.10b and C++ 3.1 386 compile problems

To: packet-radio@ucsd.edu

I have compiled the source for JNOS 1.10b with C++ v3.1 with 80386 processor set in the makefile. The program locks up my 386 and another ham running my compiled version gets qemm386 error messages about an invalid instruction and then his PC locks up. I have compiled the same source with the same compiler for 80186 and experience no problems. Any ideas? Do I have a JNOS problem or a C++ problem? Thanks in advance.

\_ \_ \_ \_ \_

John W. Martin /
Systems Programmer /
Mississippi Central Data | C
Processing Authority \ D
301 North Lamar Street | P
301 Building, Suite 508 / A
Jackson, MS 39201-1495 /

INTERNET:

martin@server.cdpa.state.ms.us
oamartin@vm.cc.olemiss.edu
PACKET:
kb5ggo @ k5qne.ms.usa.na

PHONE: (601) 359-2641 FAX: (601) 354-6016

\_\_\_\_\_

End of Packet-Radio Digest V94 #35 \*\*\*\*\*\*\*\*\*\*\*